For Official Use Only

When Filled In

C01 PDL Summary Report

PDL: Traditional DOD - Traditional Review for DOD

Discrepancy Group:

PDI-Traditional - Traditional

Screen Sort Order:

CS - 010

Report Sort Order: CS - 010 PDI Key

5449

Short Description

CS - 010 Identifier:

Process Status:

Production

External System ID:

Reference:

PDI Short Description:

The COMSEC account is not managed in accordance with NSA or Service Standards.

Default Severity:

NSA Manual 90-2

Category II

Default Vulnerability

Discussion:

Improper COMSEC account management can result in the loss or compromise of

classified cryptologic devices or key.

Default Finding Details:

Default Recommendation: Ensure that a person has been identified to be either the COMSEC custodian or Hand

Receipt Holder. (NSA Manual 90-2, paragraph 3001)

Ensure that COMSEC material is stored in a GSA approved container such as safe,

vault, or secure room. (NSA Manual 90-2, paragraphs 6005, and 14002)

Supplemental Information: Level 1 Certification

SIPRNet Compliance Validation

Screen Sort Order:

CS - 020

Report Sort Order: CS - 020 **PDI Key**

5450

Short Description

CS - 020

Process Status:

Production

Identifier:

External System ID:

PDI Short Description:

COMSEC briefings are not being given to COMSEC users.

Default Severity:

Category III

Reference:

NSA Manual 90-2, Chapter 6, Sec 6012

Default Vulnerability

Discussion:

Failure to properly brief COMSEC user could result in the loss of cryptologic devices or

key, or the compromise of classified information.

Default Finding Details:

Default Recommendation:

Ensure that users have the appropriate clearance, need-to-know, and are aware of the

physical security measures necessary to protect the material.

Supplemental Information:

Screen Sort Order:

CS - 040

CS - 040 Report Sort Order:

PDI Kev

5453

Short Description Identifier:

CS - 040

Process Status:

Production

External System ID:

PDI Short Description:

A Protected Distribution System (PDS) is required, however it has not been approved by the cognizant authority, and/or it is not constructed, configured, inspected,

monitored and maintained in accordance with established requirements/guidelines.

Default Severity: Category I Reference: NSTISSI 7003

Default Vulnerability Discussion:

A PDS that is not approved or that is not constructed, configured, inspected, monitored and maintained as required could result in the interception of classified information.

Default Finding Details:

Default Recommendation:

- 1. Ensure that classified circuits exiting a control space is either encrypted or secured in an approved PDS.
- 2. If the classified circuits are secured in a PDS, ensure that the PDS is approved by the cognizant authority and constructed, configured, inspected, monitored and maintained as follows:
- a. The PDS is approved for use by the approving authority. NSTISSI 7003, para 8. b. The PDS terminal equipment is in a controlled area. NSTISSI 7003, Annex B para
- c. Periodic visual inspections are conducted as required. NSTISSI 7003, Annex B para 1a(6).
- d. The PDS lines are in full view of personnel conducting required inspections. NSTISSI 7003, Annex B para 1a(2).
- e. Records of inspection are being maintained. NSTISSI 7003, Annex B para 1a(4). f. Personnel are aware that the PDS exists; they have been trained to conduct inspections and report any suspicious activity. NSTISSI 7003, Annex B para 1a(3). g. Hardened carriers will be constructed as follows: NSTISSI 7003, Annex B para 4a.
- 1. Data cables must be installed in a carrier constructed of electrical metallic tubing (EMT), ferrous conduit or pipe, or rigid-sheet steel ducting, utilizing elbows, couplings, nipples and connectors of the same material.
- 2. The PDS pull boxes (if used):
- (a) The covers are sealed at mating surfaces.
- (b) The hinge pins are non-removable.
- (c) The box is secured with a GSA approved changeable combination padlock.
- 3. The PDS connections are permanently sealed surfaces (welding, compression, epoxy. fusion, etc).
- 4. If the PDS is buried, it is at least 1 meter below the surface (CONUS or US government owned or leased property).
- 5. Access manholes should be secured with a GSA approved changeable combination lock or a standard locking manhole cover with micro-switch alarms.
- 6. Suspended systems between buildings should be elevated a minimum of 5 meters above the ground and only used if the property traversed is owned or leased by the US government.
- h. Simple carriers will be constructed as follows: NSTISSI 7003, Annex B para 4b.
- 1. Data cables should be installed in a carrier constructed of any material (wood, PVC, FMT, ferrous conduit.
- 2. Joints and access points should be secured and controlled by personnel cleared to the highest level of data handled by the PDS.

Supplemental Information: SIPRNet Compliance Validation

Level 1 Checklist

Screen Sort Order: CS - 050 Report Sort Order: CS - 050 **PDI Key** 5454

Short Description

Identifier:

CS - 050

Process Status: Production

External System ID:

PDI Short Description:

Protection of controlled unclassified information during transmission is not utilizing DES

or another method meeting the requirements of FIPS 140.

Default Severity: Category III

Reference: DODD C-5200.5, para D.1; FIPS 140

Default Vulnerability

Discussion:

Failure to protect controlled unclassified information can result in its inadvertent release

to unauthorized personnel.

Default Finding Details:

Default Recommendation: Ensure controlled unclassified information is properly protected during transmission.

Supplemental Information: Level 1

Screen Sort Order:

CS - 060

Report Sort Order:

CS - 060

PDI Key

Process Status:

5555

Production

Short Description

Identifier:

CS - 060

External System ID:

PDI Short Description:

All users of official DoD telephones and telephone systems subject to monitoring have not received adequate notice that their use of such telephones and telphone systems

constitutes consent to COMSEC telephone monitoring.

Default Severity:

Category III

Reference:

DODD 4640.6, para 6.1

Default Vulnerability

Discussion:

Failure to inform personnel of the proper use of government telephones or telephone systems could result in a classified discussion being conducted over an unclassified telephone. Failure to inform personnel of monitoring could affect the prosecution of personel caught intentionally or unintentionally discussing classified information on an unclassified telephone.

Default Finding Details:

Default Recommendation:

Using one of the following methods ensure all users of official DoD telephones and telephone systems are made aware that such telephones and telphone systems are subject to monitoring.

a. Decals (DD Form 2056) attached to telephones subject to COMSEC telephone

monitoring (required in DISA). b. A notification and consent form.

c. Special memoranda from responsible senior officials. d. Initial briefing of new personnel and periodic rebriefings. e. Periodic notices in daily bulletins and similar publications.

f. Any other means approved by the General Counsel of the Component concerned.

Supplemental Information:

Screen Sort Order:

FN - 010

Report Sort Order:

FN - 010

PDI Key

5455

Short Description

Identifier:

FN - 010

Process Status:

Production

External System ID:

PDI Short Description:

Organizations that have foreign nationals assigned have not adequately informed civilians, military and contractors of the limitations on access to information by foreign nationals and their unique responsibilities in working and dealing with them.

Default Severity:

Category I

Reference:

DODD 5230.20, para 4.9.3

Default Vulnerability

Discussion:

Failure to properly inform all civilians, military and contractors of limitations could result in an inadvertent release of sensitive or classified information to foreign nationals.

Default Finding Details:

Default Recommendation:

All civilians, military and contractors who work in an organization that has foreign nationals assigned must be informed of the limitations on access to information by foreign nationals. An SOP should be developed detailing the responsibilities of civilians, military and contractors when working and dealing with foreign nationals.

Supplemental Information: SIPRNet Compliance Visit

Screen Sort Order:

FN - 020

Report Sort Order: FN - 020 **PDI Key**

5456

Short Description

Identifier:

FN - 020

Process Status:

Production

External System ID:

PDI Short Description:

Foreign nationals assigned to the command are not issued badges or passes that clearly identify them as foreign nationals. Proper guidelines are not being followed when the badges or passes are issued.

Default Severity: Category II

Reference: DODD 5230.20, para 4.12 and 4.13

Default Vulnerability

Failure to properly identify foreign nationals could lead to the loss or compromise of Discussion:

classified or sensitive information.

Default Finding Details:

Default Recommendation: Ensure foreign nationals are issued badges or passes that clearly identify them as

foreign nationals and the badges or passes are issued according to proper guidelines.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: FN - 030 Report Sort Order: FN - 030 **PDI Key** 5457

Short Description

External System ID: PDI Short Description:

Identifier:

FN - 030

Foreign Liaison Officers (FLOs) are not required to wear their own countrys uniform with their badge or pass identifying them as foreign nationals in clear view.

Default Severity: Category II

Reference: DODD 5230.20, Enclosure 4, para E4.2.2

Default Vulnerability Discussion:

Failure to properly identify foreign nationals could lead to the loss or compromise of

classified or sensitive information.

Default Finding Details:

Default Recommendation: Ensure FLOs are required to wear their own countys uniform with a badge identifying

them as foreign nationals.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: FN - 040 Report Sort Order: FN - 040 **PDI Key** 5458

Short Description

Identifier:

FN - 040

Process Status:

Process Status:

Production

Production

External System ID:

PDI Short Description: Foreign Liaison Officers (FLOs) are not prohibited from wearing nametags or using

other titles that may be interpreted to infer or imply that they are U.S government

personnel.

Default Severity: Category II

Reference: DODD 5230.20, Enclosure 4, para E4.2.2

Default Vulnerability

Discussion:

Failure to properly identify foreign nationals could lead to the loss or compromise of

classified or sensitive information.

Default Finding Details:

Default Recommendation: Ensure FLOs are not wearing nametags or using titles that may be interpreted to infer

or imply that they are U.S government personnel.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: **PDI Key** 5460 FN - 060 Report Sort Order: FN - 060

Short Description

Identifier:

FN - 060 **Process Status:** Production

External System ID:

PDI Short Description: A contact officer has not been appointed to control the activities of foreign visitors,

FLO, and exchange personnel.

Default Severity: Category III

Reference: DOD 5230.20, para 4.9 **Default Vulnerability**

Discussion:

Failure to limit access to Foreign Nationals to classified information can result in the

loss or compromise of NOFORN information.

Default Finding Details:

Default Recommendation: Appoint a Contact Officer to control the activities of all foreign personnel.

Report Sort Order:

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order:

ID - 010

ID - 010

PDI Key

5461

Short Description

Identifier:

ID - 010

Process Status:

Production

External System ID:

PDI Short Description:

A copy of the DD Form 254 is not on file for all contracts in which contractors have

access to classified.

Default Severity:

Category II

Reference:

DOD 5220.22-R, Appendix D

Default Vulnerability

Discussion:

Failure to complete a DD Form 254 or to specify security clearance and/or ADP requirements for all contracts that require access to classified material can result in unauthorized personnel having access to classified material or mission failure if

personnel are not authorized the proper access.

Default Finding Details:

Default Recommendation:

DD Form 254s should be maintained on file for all classified contracts to ensure that all

security requirements are being met.

Supplemental Information:

Screen Sort Order:

ID - 030 ID - 030 Report Sort Order:

ID - 030

PDI Key

Process Status:

5463

Production

Short Description

Identifier:

External System ID:

PDI Short Description:

The organization does not require contractors to submit Visit Authorization Letters

(VALs) when visiting government facilities or the VAL does not contain all required

information.

Default Severity:

Category III

Reference:

DOD 5220.22-M, para 6-103 and para 6-104

Discussion:

Default Vulnerability

Failure to require VALs for contractor visits could result in sensitive or classified

materials being released to unauthorized personnel.

Default Finding Details:

Default Recommendation: Ensure all government facilities have a VAL on file for all contractors visiting the site.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order:

IS - 010

Report Sort Order:

IS - 010

PDI Key

5464

Short Description Identifier:

IS - 010

Process Status:

Production

External System ID:

PDI Short Description:

Procedures have not been established to ensure safes, vaults, and secure rooms are

properly managed and/or these procedures are not being adhered to.

Default Severity: Category II

Reference: DOD 5200.1-R, Chapter 6

Default Vulnerability

Discussion:

Improper procedures could result in the loss or compromise of classified material.

Default Finding Details:

Default Recommendation: Establish a program to ensure safes, vaults, and secure rooms are properly managed.

a. Ensure only GSA approved security containers are being utilized. Section 4, para 6-

b. Ensure combinations are changed as required. Section 4, para 6-404b

c. Ensure all forms; SF 700 and SF 702, are properly completed. Section 4, para 6-

404b(3) and Section 3, para 6-302

d. Ensure repairs are conducted correctly. Section 4, para 6-405

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: IS - 020 Report Sort Order: IS - 020 **PDI Key** 5465

Short Description

IS - 020

Process Status: Production

Identifier:

External System ID:

PDI Short Description: The vaults and/or secure rooms for storage of classified material do not meet the

physical security standards of DOD 5200.1-R, Appendix G.

Default Severity: Category I

Reference: DOD 5200.1-R, Appendix G

Default Vulnerability

Discussion:

Failure to meet standards could result in the loss or compromise of classified material.

Default Finding Details:

Default Recommendation: Ensure vaults and secure rooms meet all requirements of Appendix G as follows:

a. Vault standards - Section A, para 1.

b. Secure room standards - Section A, para 2

c. Intrusion Detection System (IDS) Standards - Section B

d. Access Controls - Section D

Supplemental Information: SIPRNet Compliance Validation

IS - 030 Screen Sort Order: Report Sort Order: IS - 030 **PDI Key** 5466

Short Description

Identifier:

IS - 030

Process Status:

Production

External System ID:

PDI Short Description: Intrusion Detection System (IDS) monitoring stations are not being monitored by US

citizens who have been subjected to a trustworthiness determination in accordance

with DOD 5200.2-R.

Default Severity: Category II

Reference: DOD 5200.1-R, appendix G para 6b

Default Vulnerability

Failure to subject personnel who monitor the IDS alarms to a trustworthiness

Discussion:

determination can result in the inadvertent or deliberate release of classified material.

Default Finding Details:

Default Recommendation: Require the current IDS monitors be the subjects of a trustworthiness determination in

accordance with DOD 5200.2-R or transfer the responsibility to a station manned by

personnel who meet this requirement.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: IS - 040 Report Sort Order: IS - 040 **PDI Key** 5467

Short Description

Identifier:

IS - 040

Process Status:

Production

External System ID:

PDI Short Description: Classified documents, media, or equipment are not properly marked with the highest

classification of the material/processing and any additional markings/designations as

required.

Default Severity: Category II

DOD 5200.1-R, Chapter 5; DOD 5200.1-PH Reference:

Default Vulnerability

Failure to properly mark classified material could result in the loss or compromise of

Discussion: classified information.

Default Finding Details:

Default Recommendation: Properly mark all classified material, to include documents, media, and equipment,

> Electronic labeling, designation or marking shall clearly identify all classified material. If physical marking of the medium containing classified information is not possible, then

identification of classified information must be accomplished by other means.

Supplemental Information: SIPRNet Compliance Validation

IS - 050

Level 1 Certification

IS - 050 IS - 050 **PDI Key** 5468 Screen Sort Order: Report Sort Order:

Short Description

Identifier: **External System ID:**

Classified material and equipment are not stored in accordance with its highest **PDI Short Description:**

classification level or to the level of classified data being processed.

Default Severity: Category I

DOD 5200.1-R, para 6-402 Reference:

Default Vulnerability

Discussion:

Failure to store classified in an approved container can lead to the loss or compromise

of classified or sensitive information.

Default Finding Details:

Default Recommendation: If classified material is to be stored or processed, establish a secure means of storing

all classified material. Approved storage may be in a GSA approved safe, vault, or an approved secure room. Ensure storage meets or exceeds requirements for the

classification level and type of material stored.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: IS - 060 IS - 060 5469 Report Sort Order: **PDI Key**

Short Description

Identifier:

IS - 060

Process Status:

Production

Process Status: Production

External System ID:

PDI Short Description: Personnel who are granted access to classified information do not have a valid Need-

to-Know, proper security clearance, and/or have not executed a Non-Disclosure

Agreement.

Default Severity: Category I

Reference: DOD 5200.1-R, para 1-101e, para 6-200 and para 9-200b

Default Vulnerability

Discussion:

Failure to verify clearance, need-to-know, and execute a non-disclosure agreement before granting access to classified can result in unauthorized personnel having

access to classified.

Default Finding Details:

Default Recommendation: Prior to receiving access to classified information it must be determined that an

individual has met the following requirements:

a. The person has the appropriate clearance and access eligibility. b. The person has signed an approved non-disclosure agreement.

c. The person has a need-to-know the information.

Supplemental Information: SIPRNet Compliance Validation

Level 1 Certification

Screen Sort Order: IS - 070 **Report Sort Order:** IS - 070 **PDI Key** 5470

Short Description

Identifier:

IS - 070 **Process Status:** Production

External System ID:

PDI Short Description: Classified materials are not properly handled when removed from authorized storage.

Default Severity: Category I

DOD 5200.1-R, para 6-301 Reference:

Default Vulnerability Discussion:

Failure to protect classified when removed from storage can lead to the loss or

compromise of classified or sensitive information.

Default Finding Details:

Default Recommendation: SOP must describe the proper care of classified material when removed from approved

> storage. All employees granted access to classified must be briefed on proper handling procedures, to include the use of cover sheets and for maintaining positive control of

the material.

Supplemental Information:

Screen Sort Order: IS - 080 Report Sort Order: IS - 080 **PDI Key** 5471

Short Description

Identifier:

IS - 080

Process Status:

Production

External System ID:

PDI Short Description:

Classified monitors/displays are not adequately safeguarded from viewing by

unauthorized personnel to include foreign nationals.

Default Severity: Category I

Reference: DOD 5200.1-R, DODD 5230.20, para 4.7 and para 4.14 and CJCSI 6211.02A,

Enclosure A, para 7a

Default Vulnerability

Discussion:

Failure to limit access to unauthorized personnel to classified information can result in the loss or compromise of classified information, including NOFORN information.

Default Finding Details:

Default Recommendation: 1. Position monitors so that they are not easily viewed by unauthorized persons and

are under US personnel control at all times.

2. Follow escort procedures of announcing unauthorized personnel in the area.

3. Ensure that Foreign Nationals are escorted when they are in the immediate vicinity

of US classified workstations and components.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: IS - 090 Report Sort Order: IS - 090 **PDI Key** 5472

Short Description

Identifier:

IS - 090

Process Status:

Production

External System ID:

PDI Short Description: Procedures have not been established for End-of-Day checks and/or the checks are

not being accomplished for activities/facilities that process, handle and/or store

classified material.

Default Severity: Category II

Reference: DOD 5200.1-R, para 6-302

Default Vulnerability

Discussion:

Failure to have written guidance can result in end-of-day checks not being properly

conducted and can lead to the loss or compromise of classified or sensitive

information.

Default Finding Details:

Default Recommendation: Ensure end-of-day checks are accomplished and as a minimum the following areas are

checked:

a. All vaults, secure rooms and containers used for the storage of classified material are properly secured.

b. All classified material has been properly stored.c. All windows and doors are properly secured.

d. Additional checks such as turning off of coffee pots, securing of STU III keys, etc can

be identified and accomplished as part of the check.

e. The SF 701, Activity Security Checklist shall be used to record these checks, to

include after hours, weekend and holiday activities.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: IS - 100 Report Sort Order: IS - 100 PDI Key 5473

Short Description

Identifier:

IS - 100

.0 .00

Process Status:

Production

External System ID:

PDI Short Description: Proper procedures are not being followed when reproducing classified material.

Default Severity: Category III

Reference: DOD 5200.1-R, Chapter 6, Section 5

Default Vulnerability Imprope

Discussion:

Improper reproduction procedures of classified material could result in the loss or

compromise of classified information.

Default Finding Details:

Default Recommendation: Ensure proper procedures are established and documented for reproducing classified

material.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: IS - 110 Report Sort Order: IS - 110 PDI Key 5474

Short Description

Identifier:

IS - 110

10 110

Process Status:

Production

External System ID:

PDI Short Description: Classified material is not properly wrapped in preparation for transmission or it not

being properly transmitted.

Default Severity: Category I

Reference: DOD 5200.1-R, Chapter 7, Sections 1 and 2

Default Vulnerability

Discussion:

Failure to properly wrap and transmit classified material can lead to the loss or

compromise of classified or sensitive information.

Default Finding Details:

Default Recommendation: Develop an SOP on the proper method of wrapping classified to be shipped via an

authorized method. Ensure appropriate wrapping materials are available. Train all

applicable personnel on wrapping and shipping of classified.

Supplemental Information:

Screen Sort Order: IS - 120 Report Sort Order: IS - 120 PDI Key 5475

Short Description

Identifier:

IS - 120

13 - 12

Process Status:

Production

External System ID:

PDI Short Description: Written authorization and briefings are not provided to persons who escort or carry

classified materials off the installation and/or aboard commercial aircraft (domestic and

international).

Default Severity: Category II

Reference: DOD 5200.1-R, Chapter 7, Section 3

Default Vulnerability

Discussion:

Failure to provide couriers with the proper written authorization and training can lead to

the loss or compromise of classified or sensitive information.

Default Finding Details:

Default Recommendation:

Ensure all personnel are briefed that the hand-carrying or escorting of classified material requires a courier card or courier order. SOP must include procedures for requesting courier authorization, training of couriers, and maintaining records of

training and courier authorization.

Supplemental Information:

Screen Sort Order: IS - 130 Report Sort Order: IS - 130 **PDI Key** 5476

Short Description

Identifier:

IS - 130

Process Status: Production

External System ID:

PDI Short Description:

Classified working papers are not properly marked, destroyed when no longer needed,

or treated as a finished document after 180 days.

Default Severity: Category III

Reference: DoD 5200.1-R, para 6-101

Default Vulnerability

Discussion:

Failure to properly mark or handle classified documents can lead to the loss or

compromise of classified or sensitive information.

Default Finding Details:

Default Recommendation: Working papers are documents and material accumulated or created in the preparation

of finished documents and material. Working papers containing classified information

shall be:

a. Dated when created;

b. Marked with the highest classification of any information contained therein;

c. Protected in accordance with the assigned classification;

d. Conspicuously marked Working Paper on the first page of the document in letters

larger than the text.

e. Destroyed when no longer needed; and

f. Accounted for, controlled, and marked in the manner prescribed for a finished document of the same classification when retained more than 180 days from date of

origin or released by the originator outside the activity.

Supplemental Information:

Screen Sort Order: IS - 140 Report Sort Order: IS - 140 **PDI Key** 5552

Short Description

Identifier:

IS - 140

Process Status: Production

External System ID:

PDI Short Description:

Classified material is not being destroyed in an approved method for level of

classification or type of material.

Default Severity: Category II

Reference: DoD 5200.1-R, para 6-701

Default Vulnerability

Discussion:

Failure to properly destroy classified material can lead to the loss or compromise of

classified or sensitive information.

Default Finding Details:

Default Recommendation: Establish procedures for the destruction of classified material using approved methods

based on the type of material to be destroyed.

a. Methods and equipment used to routinely destroy paper classified information include burning, cross-cut shredding, wet-pulping, mutilation, chemical decomposition

or pulverizing.

b. Technical guidance concerning appropriate methods, equipment, and standards for the destruction of classified electronic media, processing equipment components, and the like may be obtained by contacting the Directorate for Information Systems

Security, National Security Agency, Ft. Meade, MD 20755. Specifications concerning appropriate equipment and standards for destruction of other storage media may be

obtained from the General Services Administration.

Supplemental Information: SIPRNet Compliance Validation

Level 1 Certification

IS - 150 IS - 150 **PDI Key** 5477 Screen Sort Order: Report Sort Order:

Short Description

External System ID: PDI Short Description:

Identifier:

IS - 150

Plans have not been developed for the protection, removal, or destruction of classified

Process Status:

Process Status:

Production

Production

material in case of emergency.

Default Severity: Category II

Reference: DOD 5200.1-R, para 6-303

Default Vulnerability

Discussion:

Failure to develop emergency procedures can lead to the loss or compromise of

classified or sensitive information.

Default Finding Details: Default Recommendation:

a. Plans shall be developed for the protection, removal, or destruction of classified material in case of fire, natural disaster, civil disturbance, terrorist activities, or enemy action, to minimize the risk of its compromise. The level of detail and amount of testing

and rehearsal of these plans should be determined by an assessment of the risk of hostile action, natural disaster, or terrorist activity that might place the information in

jeopardy.

b. These emergency planning procedures do not apply to material related to COMSEC. Planning for the emergency protection including emergency destruction under nonotice conditions of classified COMSEC material shall be developed IAW requirements of National Telecommunications Information Systems Security Instruction (NTSSI)

4004.

c. When preparing emergency plans, consideration should be given to:

1. Reduction of the amount of classified material on hand

2. Storage of less frequently used classified material at more secure locations

3. Transfer of as much retained classified information to microforms or to removable automated information systems media as possible, thereby reducing its bulk.

4. Plans must include destruction of classified systems, media, and other forms, as well

as paper.

Supplemental Information: SIPRNet Compliance Validation

PDI Key Screen Sort Order: IS - 160 Report Sort Order: IS - 160 5478

Short Description

External System ID: PDI Short Description:

Identifier:

IS - 160

The security manager does not conduct annual security self-inspections and ensure discrepancies are corrected.

Default Severity: Category II

E.O. 12958, Section 5.1; DOD 5200.1-R, para 1-700 Reference:

Default Vulnerability

Discussion:

Failure to conduct self-inspections results in a weak security program and can lead to

the loss or compromise of classified or sensitive information.

Default Finding Details:

Default Recommendation: Appointed security managers will conduct annual self-inspections of their traditional

security programs. Self-inspection should review the following areas as a minimum:

a. Information Security

b. Information System Security

c. Personnel Security

d. Physical Security

Supplemental Information:

Screen Sort Order: IS - 170 **Report Sort Order:** IS - 170 **PDI Key** 5479

Short Description

Identifier:

IS - 170

Process Status:

Production

External System ID:

PDI Short Description:

Individuals assigned to the organization are not aware of their responsibilities in

reporting possible security compromises.

Default Severity: Category II

DOD 5200.1-R, para 10-101 Reference:

Default Vulnerability

Discussion:

Failure to report possible security compromise can result in the impact of the loss or

compromise of classified information not to be evaluated nor blame affixed.

Default Finding Details:

Default Recommendation: SOP should include identification and recommended actions in the event of a security

violation. These procedures must be included in initial and periodic security training for

all personnel.

Supplemental Information: SIPRNet Compliance Validation

PDI Key Screen Sort Order: IS - 180 Report Sort Order: IS - 180 5480

Short Description

Identifier:

IS - 180

Process Status: Production

External System ID:

PDI Short Description: The Original Classification Authority (OCA) has not been appointed in writing and/or is

not receiving training, prior to appointment. The OCA has been appointed by name and

not by position.

Default Severity: Category II

Reference: DoD 5200.1-R, para 9-301

Default Vulnerability

Discussion:

Failure to properly appoint and train an OCA can result in the improper classification of

material.

Default Finding Details:

Default Recommendation: Ensure the OCA is appointed in writing by the proper authority and that the

appointment is by position and not by name. Prior to appointment, ensure the OCA is

trained on the responsibilities of an OCA.

Supplemental Information:

5481 Screen Sort Order: IS - 190 **Report Sort Order:** IS - 190 **PDI Key**

Short Description

Identifier:

IS - 190

Process Status:

Production

External System ID:

PDI Short Description: Offices do not have classification guides available which are applicable to their

operations.

Default Severity: Category II

Reference: DOD 5200.1-R, para 2-502b

Default Vulnerability

Discussion:

Failure to have proper classification guidance can result in the misclassification of

information and can lead to the loss or compromise of classified or sensitive

information.

Default Finding Details:

Default Recommendation: Security classification guides shall be distributed by the originating organization to

> those organizations and activities they believe will be derivatively classifying information covered by the guide. Obtain any required classification guides not on

hand.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: IS - 200 Report Sort Order: IS - 200 PDI Key 5482

Short Description

IS - 200

Process Status:

Process Status:

Production

Identifier:

External System ID:

PDI Short Description: Controlled Unclassified Information is not handled, marked, stored, transmitted, or

destroyed in an approved manner.

Default Severity: Category III

Reference: DOD 5200.1-R, Appendix C

Default Vulnerability Discussion:

Failure to handle CUI in an approved manner can result in the loss or compromise of

sensitive information.

Default Finding Details:

Default Recommendation: Develop a program to properly handle Controlled Unclassified Information (CUI). CUI

includes For Official Use Only information, Sensitive But Unclassified (formerly Limited Official Use) information, DEA Sensitive Information, DoD Unclassified Controlled Nuclear Information, Sensitive Information as defined in the Computer Security Act of 1987, and information contained in technical documents. SOPs should define

 $Controlled \ Unclassified \ Information \ and \ identify \ proper \ marking, \ storing, \ transmission,$

destruction, and release.

Supplemental Information:

Screen Sort Order: IS - 230 Report Sort Order: IS - 230 PDI Key 5485

Short Description

IS - 230

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Production

Identifier:

External System ID:

PDI Short Description: The annual review and clean out day for classified material was not conducted.

Default Severity: Category III

Reference: DOD 5200.1-R, para 6-700b and DISAI 240-110-8, para 9-4, para 13-5e(8)

Default Vulnerability

Discussion:

Failure to conduct the annual review and clean out day can result in an excessive amount of classified being on hand and therefore being harder to account for, resulting

in the possibility of loss or compromise of classified or sensitive information.

Default Finding Details:

Default Recommendation: Conduct the annual review and clean out day, and maintain a record of the results

under normal file management regulations.

Supplemental Information:

Screen Sort Order: IS - 260 Report Sort Order: IS - 260 PDI Key 8937

Short Description

Identifier:

IS - 260

Process Status:

Process Status: Production

External System ID:

PDI Short Description: Procedures have not been established when classified meetings or conferences are to

be held.

Default Severity: Category I

Reference: DOD 5200.1-R, para 6-307

Default Vulnerability Discussion:

Unauthorized personnel could obtain classified information resulting is an

loss/compromise of classified information.

Default Finding Details:

Default Recommendation: Establish written procedures for holding classified meetings/conferences.

Supplemental Information:

Screen Sort Order: ISS - 010 Report Sort Order: ISS - 010 **PDI Key** 5363

Short Description

ISS - 010

Process Status:

Production

Identifier:

External System ID:

PDI Short Description: Adequate fire detection and suppression does not exist or is not periodically tested.

Default Severity: Category III

Reference: FIPS PUB 31, NFPA 75, and DODI 8500.2 Enclosure 4 Control Numbers PEFD-2,

PEFI-1 and PEFS-2 located in Attachments 1, 2 and 3

Default Vulnerability

Discussion:

Failure to provide adequate fire detection and suppression could result in the loss of or

damage to data, equipment, facilities, or personnel.

Default Finding Details:

Default Recommendation: Ensure adequate fire detection and suppression are available, commensurate with the

size of the system. Fire detection and suppression must be periodically tested to

ensure effectiveness.

Supplemental Information: Ask if server room has sprinklers or a hand-held fire extinguisher within 50 feet of

equipment. Visually inspect area. Ensure fire extinguisher is minimally rated for electrical fires (Class C in the form of carbon dioxide, dry chemical or halon type

agents.

Screen Sort Order: ISS - 020 Report Sort Order: ISS - 020 **PDI Key** 5488

Short Description Identifier:

ISS - 020

Process Status: Production

External System ID:

PDI Short Description: Security Features Users Guides or equivalent (such as Security Standard Operating

Procedure) have not been developed or are not available for all systems in the

organization.

Default Severity: Category III

Reference: CJCSI 6510.01D Enclosure D para 7a(3), DODI 8500.2 para 5.10.5 and DODI 8500.2

Enclosure 4 Control Number PRRB-1 located in Attachments 1, 2 and 3

Default Vulnerability

Discussion:

If user guides are not available for the end users, the security features of the systems are weakened and can possibly result in easy compromise by hackers or unauthorized

individuals.

Default Finding Details:

Default Recommendation: Ensure user guides are available for all systems and as a minimum the following areas

are documented:

a. Handling of suspected system compromise

b. Information Operations Condition (INFOCON) procedures and policies

c. Periods Processing (if applicable)

d. Procedures for eradication after an attack

e. Proper password management

f. Purging of storage media (disks, drives, etc) prior to turn-in or disposal

g. Remote diagnostic and maintenance

h. Turn-in of equipment

i. Use of screensavers/Unattended terminals

i. Virus detection and scanning

k. Warning Banners

Supplemental Information: Ask if an SFUG or Security SOP has been developed and approved. View copy if time

permits to ensure required topics are covered.

Screen Sort Order: ISS - 030 Report Sort Order: ISS - 030 **PDI Key** 5489

Short Description

Identifier:

ISS - 030

Process Status:

Production

External System ID:

PDI Short Description: There is no configuration management process (which includes the IAO/IAM) to

evaluate and approve system changes to software, firmware, and hardware that will

affect the security of the system.

Default Severity: Category II

Reference: NIST 800-14, para 3.9, DODD 8500.1 para 4.17; DODI 8500.2 Enclosure 4 Control

Number DCPR-1 located in attchments 1, 2 and 3; DODI 8500.2 Enclosure 4 Control Number DCCB-1 located in attchments 1, 2 and 3; CJCSI 6510.01D Enclosure D, para

13.a

Default Vulnerability

Discussion:

Security vulnerabilities may be introduced when changes take place in the environment

that have not been reviewed by the security personnel in conjunction with a

configuration control board process.

Default Finding Details:

Default Recommendation: The IAO/IAM is responsible for ensuring that there are no security risks presented by

software, firmware, or hardware introduced at the facility. Implement a configuration

management process that includes the IAO/IAM.

Supplemental Information: Ask the IAM if a configuration control board (CCB) exists and if security is a

participating member of the CCB. If time permits ask to see a copy of the CCB charter

or other documentation.

Screen Sort Order: ISS - 040 Report Sort Order: ISS - 040 PDI Key 5490

Short Description

Identifier:

ISS - 040

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Process Status:

Production

External System ID:

PDI Short Description:

Continuity of Operations Plans (COOP) have not been developed and/or tested to ensure system and data availability in the event of any type of failure. COOP is not commensurate with the assigned Mission Assurance Category (MAC) for the

system(s).

Default Severity: Category II

Reference: CJCSI 6510.01D Enclosure D, para 10; DODD 8500.1, para 4.7; DODI 8500.2 IA

Controls CODP-1, CODP-2 CODP-3; OMB Circular NO. A-130, Appendix III, para

A3a2e

Default Vulnerability

Discussion:

Failure to develop a COOP and test it periodically can result in the partial or total loss of operations and INFOSEC. A contingency plan is necessary to reduce mission

impact in the event of system compromise or disaster.

Default Finding Details:

Default Recommendation: COOP/Disaster Recovery/Contingency plan should address the following:

- a. The system has a tested contingency plan addressing full system restoration.
- b. Identify the use of another system to be used to avoid interruption of important processing, if the system were destroyed, or in need of repair.
- c. Backups are made of critical applications on a regular basis, are selectively tested on a regular basis, and are stored off-site, and the security posture of the off-site location is adequate for their storage.
- d. A current, tested, system Emergency Action Plan exists, and assigns clear responsibilities for actions to be taken during the emergency situation. These actions are listed in priority order. The Emergency Action plan is tested periodically to test events with less than catastrophic occurrences as well as events with major catastrophic occurrences.
- e. A system Backup Plan exists and:
- 1. Identifies critical and vital files, which must be backed up to include how the media containing those files are to be marked.
- 2. Identifies essential documentation that must be available in the event the primary processing site is unavailable.
- 3. Establishes the frequency of backups and rotation schedule of the backup media.
- 4. Provides for off site storage of the backed up media and essential documentation.
- 5. Contains information relating to security of the backed up media, to include while being transported to/from the off-site location.
- 6. Contains information regarding a backup computer facility.
- f. A Disaster Recovery Plan exists and:
- Establishes evaluation criteria for determining the extent of disruption of functions and operations.

- 2. Identifies backup processing site(s).
- 3. Covers the safeguarding or destruction of classified or sensitive information in the event that the primary site must be evacuated.
- 4. Provides detailed plans for the movement of personnel and the backup media/documentation to the backup processing site.
- 5. Provides guidance for testing the plan.
- g. Responsibilities are clearly and unambiguously assigned in the Contingency Plan. h. The organizations Contingency Plans clearly outlines the amount of downtime that can be tolerated before disaster is declared.
- i. The comprehensiveness of the COOP is dependant upon the MAC Level of the system or enclave, MAC I being the highest criticallity.

Supplemental Information: Ask if COOP plan has been: developed, documented, approved, and tested. Was

COOP developed commensurate with the assigned MAC Level.

Screen Sort Order: ISS - 050 Report Sort Order: ISS - 050 **PDI Key** 5491

Short Description

ISS - 050 **Process Status:** Identifier:

External System ID:

PDI Short Description: A program does not exist to recognize, investigate, and report information systems

security incidents to include virus, system penetration, and classified contamination.

Default Severity: Category II

CJCSI 6510.01D, Enclosure D, para 20c; CJCSI 6510.01D Enclosure C, para 1c(5); Reference:

CJCSI 6510.01D Enclosure C, para 7; DODI 8500.2 para 5.8.5, para 5.9.10 and para

5.12.3

Default Vulnerability

Failure to recognize, investigate and report information systems security incidents could result in the loss of confidentiality, integrity, and availability of the systems and its Discussion:

data.

Default Finding Details:

Default Recommendation: Establish a program to recognize, investigate, and report information systems security

incidents.

Supplemental Information: Ask to see computer security incident handling procedures either in a Security SOP or

other document. Review if time permits to ensure completeness.

Screen Sort Order: ISS - 060 ISS - 060 5492 Report Sort Order: **PDI Key**

Short Description

Identifier:

ISS - 060

Process Status: Production

Production

External System ID:

PDI Short Description: Memorandums of Agreements (MOAs) or Memorandums of Understanding (MOUs)

are not available when the system is connected to other networks under authority of

another DAA.

Default Severity: Category II

Reference: CJCSI 6510.01D Enclosure D para 12b; DODI 8500.2 Enclosure 4 Control Number

DCID-1 located in Attachments 1, 2 and 3

Default Vulnerability Discussion:

Failure to have MOAs/MOUs in place can result in a vulnerability to the system and

network.

Default Finding Details:

Default Recommendation: Ensure MOAs or MOUs are available when the system is connected to other networks

under authority of another DAA.

Supplemental Information: Ask if there are any connections to another enclave, under the control of different DAA.

If so, ask if an MOU is in place. If possible review network diagrams to confirm or deny existence of interconnections and ask to see MOU. MOU should be signed by both

organizations.

Screen Sort Order: ISS - 090 Report Sort Order: ISS - 090 **PDI Key** 5495 **Short Description**

Identifier:

ISS - 090

Production

External System ID:

PDI Short Description: A System Access Control Form (DD Form 2875 or equivalent) is not being used to

define and control individual access.

Default Severity: Category II

DODI 8500.2 Enclosure 4 Attachment 4 Control Number IAAC-1; DODI 8500.2 para Reference:

5.10.1 and para 5.11.2; CJCSM 6510.01 Appendix A Enclosure A para 8 (draft)

Default Vulnerability

Discussion:

If accurate records of authorized users are not maintained, then unauthorized

personnel could have access to the system.

Default Finding Details:

Default Recommendation: Initiate a System Access Control Form for each person who requests logon access to a

computer system. The IAO will retain all forms for each person granted access to their

systems.

Supplemental Information: Ask to review the user registration form being used to document users. If not a DD

Form 2875, ensure their form has the same functionality.

Screen Sort Order: ISS - 100 Report Sort Order: ISS - 100 **PDI Key** 5494

Short Description

Identifier:

ISS - 100

Process Status:

Process Status:

Production

External System ID:

PDI Short Description: There is no procedure that implements DOD policy to ensure that users, System

Administrators and Network Administrators are properly trained and certified.

Default Severity: Category II

Reference: CJCSI 6510.01D, Enclosure B, para 14

Default Vulnerability

Discussion:

Improperly trained personnel can cause serious system-wide/network-wide problems

that render a system/network unstable.

Default Finding Details:

Develop a procedure to ensure that all DOD personnel and support contractors are **Default Recommendation:**

trained and appropriately certified to perform the tasks associated with their responsibilities for safeguarding and operating DOD information systems.

Ask if System Administrators are at least Level 1 certified. Is the policy requiring Supplemental Information:

certification contained in their Security SOP? Do all users receive initial IA training

before being given access to the system?

Screen Sort Order: ISS - 110 Report Sort Order: ISS - 110 **PDI Key** 5497

Short Description

Identifier:

ISS - 110

Process Status:

Production

External System ID:

PDI Short Description: There is not a least privilege policy in effect that ensures the user has access to all of

the information to which the user is entitled, but to no more, to include foreign nationals

if they are approved for access.

Default Severity: Category II

Reference: DODI 8500.2 Enclosure 4 Control Number ECLP-1 located in Attachments 4, 5 and 6

Default Vulnerability

Discussion:

Without a least privilege policy a user can gain access to information that he or she is

not entitled to and can compromise confidentiality, integrity and availability of the

system.

Default Finding Details:

Default Recommendation: Establish a least privilege policy that controls access to systems and services, user

data, configuration and management data and install security mechanisms.

Supplemental Information: SIPRNet Compliance Validation

Level 1 Certification

Screen Sort Order: ISS - 180 **Report Sort Order:** ISS - 180 **PDI Key** 5504

Short Description

Identifier:

External System ID:

PDI Short Description: A System Security Authorization Agreement (SSAA) and related security documents

have not been developed and submitted to the appropriate authority for approval.

Default Severity: Category III

Reference: DOD 8510.1-M, para C2.1.1.5

ISS - 180

Default Vulnerability Discussion:

Failure to provide the proper documentation can lead to a system connecting without

all proper safeguards in place, creating a threat to the networks.

Default Finding Details:

Default Recommendation: Ensure the SSAA and related security documentation are developed in accordance

with DITSCAP requirements, properly submitted and approved. A copy of the SSAA

and security documentation will be maintained on-site by the organization.

Supplemental Information: Ask to see a copy of the ATO/IATO letter. Is it current? Ask if a full SSAA support the

ATO/IATO.

Screen Sort Order: ISS - 190 **Report Sort Order:** ISS - 190 **PDI Key** 5505

Short Description

Identifier:

ISS - 190

Process Status: Production

Process Status:

Production

External System ID:

PDI Short Description: Procedures are not developed to maintain the accredited baseline including notification

to the approving authority in the event of changes to the baseline.

Default Severity: Category III

Reference: CJCSI 6510.01D Enclosure D, para 13a(4)

Default Vulnerability

Discussion:

Without proper procedures in place for maintaining the accredited baseline, changes could be made which would negate the accreditation of the system and possibly cause

a disruption in the systems operation.

Default Finding Details:

Default Recommendation: Establish and maintain a set of procedures to properly maintain the accredited baseline

of the system.

Supplemental Information: Level 1 Certification

Screen Sort Order: ISS - 200 Report Sort Order: ISS - 200 **PDI Key** 5506

Short Description

Identifier:

ISS - 200

Process Status: Production

External System ID:

PDI Short Description: The command does not have at least an Interim Approval to Connect (IATC) to

NIPRNET and must be in compliance with the NIPRNET Connection Approval Process

to include a waiver for Internet connectivity, if applicable.

Default Severity: Category III

Reference: CJCSI 6211.02B, Appexdix B to Encl C

Default Vulnerability

Discussion:

Failure to provide to the current connection documentation can result in a threat to the

NIPRNet connected systems.

Default Finding Details:

Default Recommendation: Ensure an IATC is obtained for connection to the NIPRNet by the organization.

Supplemental Information: ATC/IATC may be reviewed ahead of time on the NIPRNET database

http://www.nic.mil/dodnic.mil/index_no.html or https://cap.nipr.mil. If not, ask to see at

site. Ensure ATC/IATC is current. Check with technical reviewers to ensure there are no back-door connection to the Internet, that are not already covered by a waiver.

ISS - 210 Screen Sort Order: Report Sort Order: ISS - 210 **PDI Key** 5507

Short Description

Identifier:

ISS - 210

Process Status:

Production

External System ID:

PDI Short Description: The command does not have at least an Interim Approval to Connect (IATC) to

SIPRNet from the SIPRNet Connection Approval Office (SCAO), an updated SIPRNet Access Assessment Form, and connection documentation in order for the SIPRNet to maintain the current level of certification. Copies of this documentation must be

maintained and available on site.

Default Severity: Category III

Reference: **DISN Connection Security Requirements**

Default Vulnerability Discussion:

Failure to provide to the SCAO current connection documentation can result in a threat

to the SIPRNet connected systems.

Default Finding Details:

Default Recommendation: Provide the SCAO current certification documentation in accordance with the

referenced message. In addition the site also has the responsibility to notify the SCAO

of any changes to the approved architecture.

Supplemental Information: SIPRNet Compliance Validation

5508 Screen Sort Order: ISS - 220 Report Sort Order: ISS - 220 **PDI Key**

Short Description

Identifier:

ISS - 220

Process Status:

Production

External System ID:

PDI Short Description: Approved switch boxes are not in use for switching between the different classification

levels of SECRET and NON-SECRET information.

Default Severity: Category II

DSAWG Meeting Minutes, paragraph F, 13 December 2000 and SIPRNet Connection Reference:

Approval Office E-mail Message 26 April 2001

Default Vulnerability

Discussion:

Failure to use approved switch boxes can result in the loss or compromise of classified

information.

Default Finding Details:

Default Recommendation: Remove all unapproved switch boxes from the SIPRNet and install one of the

> approved switch boxes, or install separate keyboard, mouse and monitor for the workstations, or contact the SIPRNet Connection Approval Office (SCAO) for

requesting approval of the unapproved switch box.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: ISS - 240 Report Sort Order: ISS - 240 **PDI Key** 5510

Short Description

Identifier:

ISS - 240

Process Status:

Production

External System ID:

PDI Short Description: Network connections (classified and unclassified) are not protected to the

commensurate level of the information being process on the network.

Default Severity: Category I

Reference: CJCSI 6211.02A, para 7a

Default Vulnerability

Discussion:

Network connections that are not properly protected are highly vulnerable to unauthorized access, resulting in the loss or compromise of classified information. **Default Finding Details:**

Default Recommendation: 1. Connected systems will be secured commensurate with the sensitivity of the

information (both classified and unclassified) being processed. Modify the facility to meet storage standards or move equipment to another approve storage area. 2. The use and proper configuration of 802.1X port security provides the required protection for wall ports located in areas not approved for open storage of classified

equipment and materials.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: Report Sort Order: ISS - 290 **PDI Key** ISS - 290 5515

Short Description

Identifier:

ISS - 290

Process Status:

Production

External System ID:

PDI Short Description: 1. The command has not designated a primary and alternate point of contact

responsible for Information Assurance Vulnerability Alert (IAVA).

2. The IAVA POC does not acknowledge receipt of all IAVA notifications within 5 days

or report compliance via the appropriate IAVA web site, within 30 days.

Default Severity: Category II

Reference: DEPSECDEF Memo, 30 Dec 99, para 2.a, b, d, 3.a

Default Vulnerability

Discussion:

The command will not be aware of the latest vulnerabilities and upgrades affecting their

systems which could result in the loss or compromise of information.

Default Finding Details:

Default Recommendation: Assign a primary and alternate POC, and ensure compliance in accordance with the

DECSECDEF Memo.

Supplemental Information: Ask if the organization receives and applies IAVA notices. Is there an IAVA tracking

system? VCTS is only required for DISA and other participating organizations.

Screen Sort Order: ISS - 330 **Report Sort Order:** ISS - 330 **PDI Key** 5564

Short Description

Identifier:

ISS - 330

Process Status:

Production

External System ID:

PDI Short Description: Procedures are not in place to identify access requests by foreign nationals.

Default Severity: Category II

Reference: CJCSI 6510.01D, Enclosure B para 9b and para 9c

Default Vulnerability

Discussion:

Unauthorized access by foreign nationals to Information Systems can result in, among other things, security incidents, compromise of the system, or the introduction of a

virus.

Default Finding Details:

Default Recommendation: Develop written procedures whereby all foreign access requests are documented and

permitted only after a thorough review by security personnel.

Supplemental Information: Ask if any foreign nationals have access to the system. Ensure approval has been

received to allow access. Access to NIPRNET requires service level approval.

PDI Key Screen Sort Order: ISS-011 Report Sort Order: ISS-011 12695 **Process Status:** Production

Short Description

Identifier:

ISS-011

External System ID:

PDI Short Description: Periodic fire marshall inspections of the computing facilities are not being conducted.

Default Severity: Category III Reference: DODI 8500.2 Enclosure 4 Control Number PEFI-1 located in Attachments 1, 2 and 3

Default Vulnerability

Discussion:

Failure to conduct fire inspections can result in hazardous situations leading to a

possible fire and loss of service.

Default Finding Details:

Default Recommendation: Request periodic fire inspections through the local fire department.

Supplemental Information:

12696 Screen Sort Order: ISS-012 **Report Sort Order:** ISS-012 **PDI Key**

Short Description

Identifier:

ISS-012

Process Status:

Production

External System ID:

PDI Short Description: Fire safety deficiencies discovered during fire marshal inspections are not being

corrected as soon as possible.

Default Severity: Category III

Reference: DODI 8500.2 Enclosure 4 Control Number PEFI-1 located in Attachments 1, 2 and 3

Default Vulnerability

Discussion:

Failure to correct fire inspection deficiencies as soon as possible can lead to possible fires, causing possible injury/loss of life for employees and loss of services/productivity.

Default Finding Details:

Default Recommendation: Ensure all deficiencies are corrected as soon as possible. A report should be submitted

to fire department and commander/director detailing steps taken to correct deficiencies.

Supplemental Information:

Screen Sort Order: ISS-013 Report Sort Order: **ISS-013 PDI Key** 12698 **Process Status:**

Short Description

Identifier:

ISS-013

Production

External System ID:

1. A master power switch or emergency cut-off switch for the IT equipment is not **PDI Short Description:**

present or it is not located near the main entrance of the IT area.

2. The emergency switch is not properly labeled.

3. The emergency switch is not protected by a cover to prevent accidental shut-off of

the power.

Default Severity: Category III

Reference: DODI 8500.2 Enclosure 4 Control Number PEMS-1 located in Attachments 1, 2 and 3

Default Vulnerability

Discussion:

A lack of an emergency shut-off switch or a master power switch for electricity to IT

equipment could cause damage to the equipment or injury to personnel during an

emergency.

Default Finding Details:

Default Recommendation: Properly install, mark and protect a master power switch or emergency cut-off switch

within the IT area.

Supplemental Information:

Screen Sort Order: ISS-015 **Report Sort Order: ISS-015 PDI Key** 12694

Short Description

Identifier:

ISS-015

Production **Process Status:**

External System ID:

PDI Short Description: An automatic emergency lighting system has not been installed.

Default Severity: Category III

Reference: DODI 8500.2 Enclosure 4 Attachment 3 Control Number PEEL-1; Enclosure 4 Attachment 1 and Attachment 2 Control Number PEEL-2

Default Vulnerability Discussion:

Lack of automatic emergency lighting can cause injury and/or death to employees and

emergency responders.

Lack of automatic emergency lighting can cause a disruption in service.

Default Finding Details:

Default Recommendation: 1. Install automatic emergency lighting in areas containing MAC III equipment that

covers emergency exits and evacuation routes.

2. Install automatic emergency lighting in areas containing MAC I and MAC II equipment that covers all areas necessary to maintain mission or business essential

Process Status:

Process Status:

Production

Production

functions, to include emergency exits and evacuation routes.

Supplemental Information:

Screen Sort Order: ISS-016 Report Sort Order: **ISS-016 PDI Key** 12701

Short Description

ISS-016 Identifier:

External System ID:

PDI Short Description: The use of automatic voltage control (power filtering)has not been implemented for IT

assets.

Default Severity: Category III

Reference: DODI 8500.2 Enclosure 4 Control Number PEVR-1 located in Attachments 1, 2 and 3

Default Vulnerability

Discussion:

Failure to use automatic voltage control can result in damage to the IT equipment

creating a service outage.

Default Finding Details:

Default Recommendation: Ensure an automatic voltage control is being utilized for all IT assets.

Supplemental Information:

Screen Sort Order: ISS-017 Report Sort Order: ISS-017 PDI Key 12700

Short Description

Identifier:

ISS-017

External System ID:

Employees have not received initial and periodic training in the operation of the **PDI Short Description:**

environmental controls (heating/humidity)

Default Severity: Category III

Reference: DODI 8500.2 Enclosure 4 Control Number PETN-1 located in Attachments 1, 2 and 3

Default Vulnerability

Discussion:

If employees have not received training on the environmental controls they will not be

able to respond to a fluctuation of environmental conditions.

Default Finding Details:

Default Recommendation: Ensure all employees recieve initial and periodic training for the operation of

environmental control.

Supplemental Information:

Screen Sort Order: ISS-018 Report Sort Order: **ISS-018 PDI Key** 12699

Short Description

Identifier:

ISS-018

Process Status: Production

External System ID:

PDI Short Description: Temperature controls have not been installed.

For areas containing MAC I and MAC II equipment automatic temperature controls

have not been installed to prevent temperature fluctuations.

For areas containing MAC III equipment temperature controls that provide an alarm when temperature fluctuations potentially harmful to personnel or equipment operation

are detected have not been installed.

Default Severity: Category III

Reference: DODI 8500.2 Enclosure 4 Control Number PETC-1 located in Attachment 3; DODI

8500.2 Enclosure 4 Control Number PETC-2 located in AttachmentS 1 and 2.

Default Vulnerability

Discussion:

Lack of temperature controls can lead to fluctuations in temperature which could be

potentially harmful to personnel or equipment operation.

Default Finding Details:

Install temperature controls as required depending on the MAC level of the system. Default Recommendation:

Supplemental Information:

Screen Sort Order: ISS-019 Report Sort Order: **PDI Key** 12697 **ISS-019**

Short Description

External System ID:

Identifier:

PDI Short Description: Humidity controls have not been installed to protect personnel or equipment operation.

a. MAC I and MAC II areas do not have automatic humidity controls to prevent humidity

Process Status:

Production

fluctuations.

ISS-019

b. MAC III areas do not have humidity controls installed that provide an alarm in case of fluctuations. Adjustments to humidity control systems can be made manually.

Default Severity: Category III

Reference: DODI 8500.2 Enclosure 4 Control Number PEHC-1 located in Attachment 3; DODI

8500.2 Enclosure 4 Control Number PEHC-2 located in Attachments 1 and 2.

Default Vulnerability

Discussion:

Fluctuations in humidity can be potentially harmful to personnel or equipment causing

the loss of services or productivity.

Default Finding Details:

Default Recommendation: Install humidity controls as required by MAC level.

Supplemental Information:

Screen Sort Order: PF - 010 Report Sort Order: PF - 010 **PDI Key** 5518

Short Description

External System ID:

Identifier:

PE - 010

Process Status: Production

PDI Short Description: Derogatory information is not referred to the commander or the security officer of the

organization, to which the individual is assigned, in the most expeditious means

possible.

Derogatory information is not being submitted to the appropriate Consolidated

Adjudicating Facility (CAF).

Default Severity: Category II

Reference: DOD 5200.2-R, para 8-101a (Internet version para C8.1.2)

Default Vulnerability

Discussion:

Withholding derogatory information from the responsible adjudicative facility could result in an ineligible individual being granted access to classified or sensitive

information.

Default Finding Details:

Develop a program/policy for reporting derogatory information and train all personnel **Default Recommendation:**

on recognizing and reporting derogatory information.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: PE - 020 PE - 020 **PDI Key** 5519 Report Sort Order:

Short Description

Identifier:

PE - 020

Process Status:

Production

External System ID:

PDI Short Description:

Supervisory personnel are not familiar with their special responsibilities in matters

pertaining to personnel security.

Default Severity: Category III

DOD 5200.2-R, para 9-102 (Internet version para C9.1.3) Reference:

Default Vulnerability

Discussion:

Failure to advise supervisors of the personnel security responsibilities could lead to derogatory information not being reported and ineligible personnel having access to

sensitive or classified information.

Default Finding Details:

Default Recommendation: Security programs shall be established to insure that supervisory personnel are familiar

with their special responsibilities in matters pertaining to personnel security with respect to personnel under their supervision. Such programs shall provide practical guidance as to indicators that may signal matters of personnel security concern.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: PE - 030 **Report Sort Order:** PE - 030 **PDI Key** 5520

Short Description

PE - 030

Process Status:

Production

Identifier:

External System ID:

PDI Short Description: Individuals are not familiar with pertinent security regulations nor are they aware of

standards of conduct required of persons holding positions of trust.

Default Severity: Category III

Reference: DOD 5200.2-R, para 9-103 (Internet version para C9.1.4)

Default Vulnerability

Discussion:

Failure to inform personnel of the expected standards of conduct while holding a position of trust can result in conduct by the individual that will require them being

removed from that position.

Default Finding Details:

Default Recommendation: Provide training to all employees on security regulations that pertain to their assigned

duties. Further, individuals must be aware of the standards of conduct required of persons holding positions of trust. Individuals must be able to recognize and avoid the kind of personal behavior that would result in rendering them ineligible for continued

assignment in a position of trust.

Supplemental Information: SIPRNet Compliance Validation

Level 1 Certification

Screen Sort Order: PE - 040 Report Sort Order: PE - 040 **PDI Key** 5521

Short Description

Identifier:

PE - 040

Process Status:

Production

External System ID:

PDI Short Description: DOD military, civilian and contractor positions (if required by DD Form 254) have not

been designated with position sensitivity based on the required access of their position

to classified information or other sensitive duties.

Default Severity: Category II

Reference: DOD 5200.2-R para 3-101 or para 3-400 (Internet version para C3.1.2 or C3.4)

Default Vulnerability

Discussion:

Failure to designate position sensitivity could result in personnel having access to classified information or other sensitive duties without the required investigative and

adjudicative prerequisites.

Default Finding Details:

Default Recommendation: Ensure all DOD military, civilian and contractor positions are designated to reflect

clearance requirements and any other sensitive duties. Review all positions for the

correct clearance requirement.

Supplemental Information: SIPRNet Compliance Validation

Level 1 Certification

PDI Key PE - 050 PE - 050 Screen Sort Order: Report Sort Order: 5522

Short Description

PE - 050

Identifier:

External System ID:

PDI Short Description: Validation of security clearance has not been obtained for each individual given access

to classified.

Default Severity: Category III

Reference: DOD 5200.2-R, para 7-101 (Internet version para C7.1.1)

Default Vulnerability Discussion:

Failure to verify security clearance status could result in an unauthorized person having

access to classified information or an authorized person being unable to perform

assigned duties.

Default Finding Details:

Default Recommendation: Ensure a security clearance validation is obtained from an approved Personnel

Security Roster or Clearance Certificate and posted to each individuals local security

SIPRNet Compliance Validation **Supplemental Information:**

Level 1 Certification

PDI Key Screen Sort Order: PE - 070 Report Sort Order: PE - 070 5524

Short Description

PE - 070

Process Status: Production

Process Status:

Production

Identifier:

External System ID:

PDI Short Description: DOD military, civilian personnel, and contractor personnel have not been assigned with

one of the three IT (ADP) designations based on specific criteria as designated in DOD

5200.2-R, Appendix K (Internet version Appendix 10).

Default Severity: Category II

Reference: DOD 5200.2-R para 3-614 (Internet version para C3.6.15) and Appendix K (Internet

version Appendix 10); DODD 8500.1, para 4.8 E2.1.24; CJCSI 6510.01C, Enclosure A,

para 2n(5)

Default Vulnerability

Discussion:

Failure to designate an appropriate IT level could result in an individual having access

to an information system without the required investigative and adjudicative

prerequisites.

Default Finding Details:

Default Recommendation: Ensure all positions; military, civilian, and contractors, are assigned to one of the three

IT levels. Designations should be noted on Position Descriptions for Civilian

Employees, JTD for Military Personnel, and in the Statement of Work or Contract for

contractors.

Supplemental Information: Ask if an IT (ADP) Designation Program exists. Ask if all positions have been

designated. Look at documentation such as DD Forms 2875 or Personnel Security Rosters to check if different IT levels are designated. Ask for proof of IT level of a known SA and confirm if IT I was granted and the individual has an SSBI (or it is in

process.)

Screen Sort Order: PE - 080 **PDI Key** Report Sort Order: PF - 080 5525

Short Description Identifier:

PE - 080

Process Status: Production

External System ID:

PDI Short Description: The correct investigation has not been submitted on all personnel; military, civilian and

contractor, based upon their position sensitivity and IT level.

Default Severity: Category II

Reference: DOD 5200.2-R, para 3-200 and para 3-400 (Internet version para C3.2 and C3.4)

Default Vulnerability

Discussion:

Failure to investigate personnel based upon their position sensitivity could result in unauthorized personnel having access to classified or sensitive information.

Default Finding Details:

Default Recommendation: Ensure all personnel have the required investigation based upon their position

sensitivity. Submit requests for investigation for personnel who have not had the correct investigation conducted. Implement a program to ensure personnel have the

required investigations before the start of employment.

Supplemental Information:

Screen Sort Order: PE - 090 Report Sort Order: PE - 090 PDI Key 5526

Short Description

Identifier:

PE - 090

090 **Process Status:** Production

External System ID:

PDI Short Description: Periodic Reinvestigations are not submitted in the required time period as determined

by the level of clearance and access.

Default Severity: Category III

Reference: DOD 5200.2-R, para 3-700 (Internet version para C3.7)

Default Vulnerability

Discussion:

Failure to subject personnel to periodic reinvestigation can result in derogatory information not being discovered on personnel having access to sensitive or classified information.

Default Finding Details:

Default Recommendation: Submit requests for Periodic Reinvestigation on all personnel to meet the 5-year

requirement for SSBIs and 10-year requirement for NACLC or ANACI. Establish a

program to keep all investigations current.

Supplemental Information:

Screen Sort Order: PE - 100 Report Sort Order: PE - 100 PDI Key 5527

Short Description

Identifier:

PE - 100

Process Status:

Production

External System ID:

PDI Short Description: Waivers to investigative requirements are not approved at the appropriate level, prior to

an individual being assigned to sensitive duties or having classified access.

Default Severity: Category III

Reference: DOD 5200.2-R, para 3-800 (Internet version para C3.8)

Default Vulnerability

Discussion:

Failure to have waivers to investigative requirements approved before an individual is assigned to a sensitive position can lead to an unauthorized individual having access

to sensitive or classified information.

Default Finding Details:

Default Recommendation: Ensure all personnel have the required investigative requirement or an approved

waiver before they are assigned to a sensitive position.

Supplemental Information:

Screen Sort Order: PE - 110 Report Sort Order: PE - 110 PDI Key 5528

Short Description

Identifier:

PE - 110

Process Status:

Production

External System ID:

PDI Short Description: Non-U.S. citizens are assigned to sensitive duties or granted access to classified

information without the appropriate Limited Access Authorization (LAA) granted.

Default Severity: Category I

DOD 5200.2-R, para 2-100 and para 3-402 (Internet version para C2.1.1 and C3.4.3) Reference:

Default Vulnerability

Failure to verify citizenship could allow unauthorized personnel to have access to

Discussion: classified information.

Default Finding Details:

Default Recommendation: Remove all non-U.S. citizens from their duty position and implement procedures to

> ensure all new personnel are screened for citizenship. If compelling reasons exist for the non-U.S. citizen to be assigned to sensitive duties or have access to classified information, ensure the proper documentation is completed and/or a LAA is granted.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: PE - 120 Report Sort Order: PE - 120 **PDI Key** 5529

Short Description

External System ID:

PE - 120

Identifier:

PDI Short Description: All contract guards are not subjects of a favorable NAC prior to assignment in a DOD

facility.

Default Severity: Category III

Reference: DOD 5200.2-R, para 3-612 (Internet version para C3.6.13)

Default Vulnerability Discussion:

Failure to screen guards could result in employment of unsuitable personnel who are

responsible for the safety and security of DOD personnel and facilities.

Default Finding Details:

Default Recommendation: Ensure any person performing contract guard functions has been the subject of a

favorably adjudicated NAC prior to such assignment. Ensure this requirement is part of

any contract for guard services.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: PE - 130 Report Sort Order: PE - 130 **PDI Key** 5530

Short Description

Identifier:

PF - 130

Process Status:

Production

Process Status: Production

External System ID:

Foreign (local) nationals employed by DOD organizations overseas whose duties do **PDI Short Description:**

> not require access to classified information have not been the subject of a local records check as required by agreement with the host nation or Status of Forces Agreement

(SOFA).

Default Severity: Category II

Reference: DOD 5200.2-R, para 3-608 (Internet version para C3.6.9)

Default Vulnerability

Discussion:

Failure to subject foreign nationals to background checks could result in the loss or

compromise of classified or sensitive information by foreign sources.

Default Finding Details:

Default Recommendation: Ensure all foreign (local) nationals employed by DOD organizations overseas are

subject to the following record checks:

a. Host government law enforcement and security agency checks at the city, state (province), and national level, whenever permissible by the laws of the host

government.

b. DCII

c. FBI-HQ/ID (Where information exists regarding residence by the foreign national in

the United States for one year or more since age 18).

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: PH - 010 **Report Sort Order:** PH - 010 **PDI Key** 5533

Short Description

Identifier:

PH - 010

Process Status:

Production

External System ID:

PDI Short Description: A physical security program has not been developed by the command establishing

> active and passive measures designed to prevent unauthorized access to installations, facilities, personnel, equipment, material, and documents that safeguard them from

espionage, sabotage, damage and theft.

Default Severity: Category III

DODD 5200-8R, Chapter 2, para C2.1.1 Reference:

Default Vulnerability

Failure to have a physical security program could result in an increased risk to

personnel, equipment, material and documents. Discussion:

Default Finding Details:

Default Recommendation: Develop a physical security program to provide guidance and the means to counter

threats during peacetime, transition to war, and in wartime.

Supplemental Information: SIPRNet Compliance Validation

Level 1 Certification

Screen Sort Order: PH - 020 **Report Sort Order:** PH - 020 **PDI Key** 5534

Short Description Identifier:

PH - 020

Process Status: Production

External System ID:

PDI Short Description: A risk analysis has not been conducted and documented for the systems and the

facility.

Default Severity: Category III

Reference: DOD 8510.1-M, para C2.2; CJCSI 6510.01D Enclosure D para 17c

Default Vulnerability

Failure to conduct a risk analysis could result in not implementing an effective Discussion:

countermeasure to a vulnerability or wasting resources on ineffective measures leading

to a possible loss of classified, equipment, facilities, or personnel.

Default Finding Details:

Default Recommendation: Prepare a risk analysis for the system and facility. The commander/director will sign the

risk analysis, signifying acceptance of any residual risk.

Supplemental Information: Ask if a Risk Analysis has been conducted. It is normally documented in the SSAA. If

time permits, ask to see/review it. The RA should be no older than the SSAA but is

preferably updated annually.

Screen Sort Order: PH - 025 Report Sort Order: PH - 025 **PDI Key** 8936

Short Description

Identifier:

PH - 025

Process Status:

Production

External System ID:

PDI Short Description: Major components of sensitive systems, such as servers, hubs, and switches, allow

physical access to personnel without the need-to-know.

Default Severity: Category II

Reference: DODI 8500.2, IA Control PECF-1

Default Vulnerability

Discussion:

Allowing access to systems processing sensitive information by personnel without the need-to-know could permit loss, destruction of data or equipment or a denial of service.

Loss could be accidental damage or intentional theft or sabotage.

Default Finding Details:

Default Recommendation: Ensure all major system assets such as servers, hubs, and switches are protected by

at least a key locked room, separately zoned access control rooms, or locked computer

cabinets.

Supplemental Information: Physically inspect room that houses the servers. For unclassified systems: is the room

locked with a key, swipe card, or cipher lock? Can only the personnel who need access to the system have unescorted access? If the room is shared with other employees is the server located in a locked cabinet?

Screen Sort Order: PH - 030 Report Sort Order: PH - 030 **PDI Key** 5535

Short Description

Identifier:

PH - 030

Process Status:

Production

External System ID:

PDI Short Description: The areas housing the critical information technology systems are not designated as

Restricted Areas.

Default Severity: Category II

Reference: DOD 5200.8-R, Chapter 6, para C6.2.4

Default Vulnerability

Discussion:

Failure to designate the areas housing the critical information technology systems as a restricted area may result in inadequate protection being assigned during emergency actions or the site having insufficient physical security protection measures in place.

Default Finding Details:

Default Recommendation: Ensure the areas housing the critical information technology systems are designated

as a restricted area and all required physical security measures are taken. This must

be coordinated with installation security force.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: PH - 040 Report Sort Order: PH - 040 **PDI Key** 5536

Short Description

Identifier:

PH - 040

Process Status:

Production

External System ID:

PDI Short Description: Security in-depth is not used as layered and complimentary security controls to deter

and detect unauthorized entry and movement within the facility, commensurate with the

threat.

Default Severity: Category II

DOD 5200.8-R, Chapter 2, para C2.1.4 Reference:

Default Vulnerability

Discussion:

Failure to use security in-depth can result in a facility being over or under secured.

Default Finding Details:

Default Recommendation: Ensure a security in-depth approach is used for facility security.

Supplemental Information:

Screen Sort Order: PH - 050 **Report Sort Order:** PH - 050 **PDI Key** 5537

Short Description

Identifier:

PH - 050

Process Status:

Production

External System ID:

PDI Short Description: A program has not been established to identify and control visitors in controlled areas.

Default Severity: Category II

Reference: DODI 8500.2 Enclosure 4 Control Number PEVC-1 located in Attachments 4 and 5

Default Vulnerability

Discussion:

Failure to identify and control visitors could result in unauthorized personnel gaining

access to the facility with the intent to compromise classified information, steal equipment, or damage equipment or the facility.

Default Finding Details:

Default Recommendation: Establish a program to control visitors. Program will include verification of

clearance/investigation status, personal identification of visitor, registering of visitors,

proper badging, and escorts, if required.

Supplemental Information: SIPRNet Compliance Validation

PH - 060 PH - 060 5538 Screen Sort Order: Report Sort Order: **PDI Key**

Short Description

Identifier:

PH - 060

Process Status:

Production

External System ID:

PDI Short Description: Control of sensitive items is not maintained. This includes keys, badges, smart cards.

Default Severity: Category II

Reference: DOD 5100.8-R, para C1.3.3 and Best Practices

Default Vulnerability

Discussion:

Lack of an adequate key/access device control could result in unauthorized personnel gaining access to the facility or systems with the intent to compromise classified

information, steal equipment, or damage equipment or the facility.

Default Finding Details:

Default Recommendation: Establish a control program for all sensitive items. Store master and extra keys or

devices in a locked container, have all personnel sign for sensitive items and establish

procedures to maintain logs.

Supplemental Information:

PH-015 Screen Sort Order: PH-015 Report Sort Order: **PDI Key** 12702 Production

Short Description

Identifier:

PH-015

Process Status:

External System ID:

PDI Short Description: A procedure has not been developed for a facility penetration testing process that

includes periodic, unannounced attempts to penetrate key computing facilities (areas

containing systems processing classified and sensitive information).

Category III **Default Severity:**

Reference: DODI 8500.2 Enclosure 4 Control Number PEPS-1 located in Attachments 4 and 5

Default Vulnerability

Discussion:

Failure to periodically test the building security could lead to the unauthorized access

of an individual into the facility.

Default Finding Details:

Default Recommendation: Develop procedures for a facility penetration testing process that includes periodic,

unannounced attempts to penetrate key computing facilities. Results of these test should be provided to commander/director and base physical security specialist.

Supplemental Information:

Screen Sort Order: SM - 010 Report Sort Order: SM - 010 **PDI Key** 5546

Short Description

Identifier:

SM - 010

Process Status:

Production

External System ID:

PDI Short Description: 1. A properly trained security staff, allowing for separation of duties with each individual

assigned to specific duties, has not been appointed in writing.

2. Information Assurance Managers (IAMs) and Information Assurance Officers (IAOs)

must be US citizens.

Default Severity: Category III

Reference: DoD 5200.1-R, para 1-201c; DODI 8500.2 para 5.8.2 and 5.9.5; CJCSI 6510.01D

Enclosure B para 14b; CJCSI 6510.01D Enclosure D para 3b and para 3c

Default Vulnerability

Discussion:

Failure to appoint security personnel could result in a weak security program.

Default Finding Details:

1. The position structure of the security staff should allow for separation of duties by **Default Recommendation:**

filling the following positions as a minimum.

a. An IAM is appointed to oversee the Information System Security Program. b. An IAO is appointed for each system or type of system in the organization.

c. A Security Manager (SM) is appointed to oversee the Traditional Security Program. 2. All security professionals assigned to the security staff should have received the

appropriate training.

3. All appointments should be in writing and signed by the current commander/director.

4. Ensure the IAM is a US citizen.

5. If IAO is newly appointed, they must be a US citizen. If the IAO was appointed prior to Feb 03 they must be under the supervision of an IAM who is a US citizen and be

approved in writing by the DAA.

Supplemental Information: Ask for copies of the appointment order for the IAM, IAO, and if possible the SM. Ask if

these employees have been trained and/or certified if applicable.

Screen Sort Order: SM - 020 **Report Sort Order: PDI Key** 5547 SM - 020

Short Description

External System ID:

SM - 020

Identifier:

PDI Short Description: A program does not exist to ensure personnel out process through the security section.

Default Severity: Category III

Reference: DOD 5200.1-R, para 9-500

Default Vulnerability

Discussion:

Failure to properly out process through the security section allows the possibility of

unauthorized access to the facility and/or the systems.

Default Finding Details:

Default Recommendation: Ensure that all personnel departing the organization out process through the security

section, to include turning in of all access badges, classified or sensitive information

and signing of SF 312 acknowledging debriefing.

Supplemental Information: Level 1 Certification

SM - 030 Report Sort Order: Screen Sort Order: SM - 030 **PDI Key** 5548

Short Description

Identifier:

SM - 030

Process Status: Production

Process Status:

Production

External System ID:

PDI Short Description: Standard Operating Procedures (SOPs) have not been developed detailing all security

procedures that are specific to the organization.

Default Severity: Category III

Reference: DoD 5200.1-R, para 1-202e and DoD 5220.22-R, para 1-107

Default Vulnerability

Discussion:

Failure to have documented procedures in an SOP could result in a security incident due to lack of knowledge by personnel assigned to the organization.

Default Finding Details:

Default Recommendation: Develop a SOP that as a minimum covers the following items:

a. Access Control

b. Classified Handling c. Computer Security d. COTS Prohibition

e. Data Sharing

f. Derogatory Information Reporting

g. Emergency Actions h. End Of Day Procedures i. Foreign National Access to AIS

j. Foreign Travel

k. Fraud Waste and Abuse

I. Handling of incoming mail/packages

m. Key Control n. Personnel Security

o. Security Awareness training

p. Security Incident and Reporting

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: SM - 040 Report Sort Order: SM - 040 **PDI Key** 5549

Short Description

SM - 040 Identifier:

External System ID:

PDI Short Description: Travel awareness briefings are not provided to personnel conducting foreign travel nor

is a record being maintained of such travel.

Default Severity: Category III

Reference: DoDD 2000.12, para 5.9.5

Default Vulnerability Discussion:

Failure of personnel to inform the security staff of foreign travel or of the security staff

to provide travel awareness briefings could result in personnel being targeted for espionage, criminal or terrorist activities. This could lead to compromise of classified

information or physical harm to personnel.

Default Finding Details:

Default Recommendation: Establish a comprehensive travel awareness briefing to be presented to personnel as

required prior to foreign travel.

Supplemental Information: SIPRNet Compliance Validation

SM - 050 Screen Sort Order: Report Sort Order: SM - 050 **PDI Key** 5550

Short Description

Identifier:

SM - 050

Process Status:

Production

Process Status:

Production

External System ID:

PDI Short Description: Personnel do not receive initial indoctrination and annual training thereafter on the

national security implications of their duties and individual responsibilities.

Default Severity: Category III

Reference: DoDD 5200.1-R, para 9-600

Default Vulnerability

Discussion:

Failure to provide security training results in a weak security program and could lead to

the loss or compromise of classified or sensitive information.

Default Finding Details:

Default Recommendation: 1. Provide initial training that covers all areas of security.

2. Establish an annual training plan that covers the following areas as a minimum:

a. Classified Handling

b. Communications Security

c. Computer Security

d. Counter-intelligence

e. Courier briefing (if applicable)

f. Reporting of derogatory information

g. Reporting of Security Incidents

h. Security of Laptop computers when traveling

i. Special access programs, NATO, COSMIC TS, etc (if applicable)

j. Use of personal computers for conducting official business

3. Ensure all training is documented and a copy is maintained to validate that the

training has been conducted.

Supplemental Information: Ensure all uses receive initial IA training before being given an account on the system.

Ask if annual/periodic refresher training is provided.

Screen Sort Order: SM - 060 **PDI Key** 5551 Report Sort Order: SM - 060

Short Description

Identifier:

SM - 060

Process Status:

Production

External System ID:

PDI Short Description:

The SM has not established a relationship with the local Counter-Intelligence Agency

to be able to receive CI updates and warnings, and to report possible incidents in a

timely manner.

Default Severity: Category III Reference: **DODI 5240.4**

Default Vulnerability

Discussion:

Failure to establish a good working relationship with the local CI agency could result in not being informed of local threats and warnings leaving the organization vulnerable to

the threat and/or a delay in reporting a possible incident.

Default Finding Details:

Default Recommendation: Establish a working relationship with the local CI agency to ensure information is

shared and reported as needed. Request copies of all local threat assessments and

warnings.

Supplemental Information: SIPRNet Compliance Validation

Screen Sort Order: SM - 070 **Report Sort Order:** SM - 070 **PDI Key** 5368

Short Description

SM - 070

Process Status:

Production

Identifier:

External System ID:

PDI Short Description: Policies and procedures for the protection, use, and dissemination of Sensitive

Compartmented Information (SCI) are not being properly followed.

Default Severity: Category II

Reference: DOD 5105.21-M-1, para 5.5

Default Vulnerability

Discussion:

Failure to follow the policies and procedures could result in the inadvertent disclosure

of SCI information.

Default Finding Details:

Default Recommendation: Ensure policies and procedures are being adhered to for SCI.

Supplemental Information:

SM - 080 **PDI Key** 5369 Screen Sort Order: Report Sort Order: SM - 080

Short Description

Identifier:

SM - 080

Process Status: Production

External System ID:

Sensitive Compartmented Information (SCI) facilities are not approved/authorized by **PDI Short Description:**

the proper authorities for storage and processing of SCI information.

Default Severity: Category II DCID 1/21 Reference:

Default Vulnerability Discussion:

Failure to store and process SCI in an properly approved/authorized facility could result

in the inadvertent disclosure of SCI information.

Default Finding Details:

Default Recommendation: Ensure SCI facilities are properly approved for storage and processing of SCI.

Supplemental Information:

Screen Sort Order: TM - 010 **Report Sort Order:** TM - 010 **PDI Key** 5543

Short Description

Identifier:

TM - 010

Process Status:

Production

External System ID:

PDI Short Description: TEMPEST countermeasures were not considered prior to establishing a classified work

area.

Category III **Default Severity:**

Reference: DODD C-5200.19

Default Vulnerability

Failure to implement required TEMPEST countermeasures could leave the system(s)

Discussion: vulnerable to a TEMPEST attack.

Default Finding Details:

Default Recommendation: Consider Tempest countermeasures prior to establishing a classified work area.

Supplemental Information: Level 1 Certification

Screen Sort Order: TM - 020 Report Sort Order: TM - 020 **PDI Key** 5544

Short Description

Identifier:

TM - 020

Process Status: Production

External System ID:

PDI Short Description: A separation of at least 50 centimeters is not maintained between any RED processor

and BLACK equipment, including administrative support equipment, located in DOD

facilities outside the continental US.

Default Severity: Category II

Reference: NSTISSAM TEMPEST 2/95A 3 Feb 2000

Default Vulnerability

Discussion:

Failure to maintain proper separation could result in emanations of classified

information.

Default Finding Details:

Default Recommendation: Ensure a minimum of 50 centimeters separates any RED processor from BLACK

equipment.

Supplemental Information: Overseas Locations only

SIPRNet Compliance Validation

Screen Sort Order: TM - 030 Report Sort Order: TM - 030 **PDI Key** 5545

Short Description

Identifier:

TM - 030

Process Status:

Production

External System ID:

PDI Short Description: A separation of at least 5 centimeters is not maintained between any RED wire line and

BLACK wire lines that exit the inspectable space or are connected to an RF

transmitter, or BLACK power lines, located in DOD facilities outside the continental US.

Default Severity: Category II

Reference: NSTISSAM TEMPEST 2/95A 3 Feb 2000

Default Vulnerability

Discussion:

Failure to maintain proper separation could result in emanations of classified

information.

Default Finding Details:

Default Recommendation: Ensure a minimum of 5 centimeters separates any RED wire line from BLACK wire

Supplemental Information: Overseas Locations only

SIPRNet Compliance Validation

90 PDI(s) displayed.